ILLINOIS BELL TELEPHONE COMPANY

Amonitoch		I	LL.	C.C.	NO.	20
<u>Ameritech</u>	F	ART	19	SEC'	TION	19
<u>Tariff</u>						
s and Number						

		Idilii	
PART 19 -	Uı	nbundled Network Elements and Number	
	Po	<u>ortability</u>	
SECTION	19 -	Reconfiguration of Special Access	
		Arrangements to Unbundled Network	
		Element (UNE) Combinations.	Original Sheet No. 1

1. RECONFIGURATION OF SPECIAL ACCESS AND DEDICATED COMMUNICATIONS SERVICE TO UNE COMBINATIONS

GENERAL

Ameritech Illinois, hereinafter referred to as the "Company", provides to requesting telecommunications carriers the reconfiguration of qualifying special access and certain dedicated communications service (private line) arrangements to unbundled network element (UNE) combinations as described below.

The reconfiguration of special access arrangements to UNE combinations shall only be provided to telecommunications carriers for use in the provision of telecommunications services as specified and to the extent required by and subject to the Telecommunications Act of 1996, Pub. L. No. 104-104, 110 Stat. 56 (1996) ("the Act") and, to the extent not inconsistent with the Act, the IL PUA, and the rules, regulations, and orders of the FCC and the Illinois Commerce Commission, and any other applicable law.

The reconfiguration of dedicated communications service arrangements to UNE combinations shall only be provided to telecommunications carriers for use in the provision of telecommunications services where the origination and termination points of an dedicated communications service arrangement, and the origination and termination points of the traffic carried on the arrangement (*see, e.g.*, the "end-to-end" analysis used in the FCC's *Implementation of the Local Competition Provisions in the Telecommunications Act of 1996*, *Intercarrier Compensation for ISP-Bound Traffic*, CC Docket Nos. 96-98 and 99-68, Order on Remand and Report and Order, FCC 01-131 (rel. April 27, 2001)) ("Local Traffic"), are within the same Company local calling area as established in ILL. CC. NO. 19, and as otherwise specified and to the extent required by and subject to the Telecommunications Act of 1996, Pub. L. No. 104-104, 110 Stat. 56 (1996) ("the Act") and, to the extent not inconsistent with the Act, the IL PUA, and the rules, regulations, and orders of the FCC and the Illinois Commerce Commission, and any other applicable law.

The reconfiguration of dedicated communications service arrangements to UNE combinations shall only be provided to telecommunications carriers for use in the provision of telecommunications services where the origination and termination points of an dedicated communications service arrangement, and the origination and termination points of the traffic carried on the arrangement (*see*, *e.g.*, the "end-to-end" analysis used in the FCC's *Implementation of the Local Competition Provisions in the Telecommunications Act of 1996*.

Intercarrier Compensation for ISP-Bound Traffic, CC Docket Nos. 96-98 and 99-68, Order on Remand and Report and Order, FCC 01-131 (rel. April 27, 2001)) ("Local Traffic"), are in different Company local calling areas as established in ILL. CC. NO. 19, and as otherwise specified and to the extent required by and subject to the Telecommunications Act of 1996, Pub. L. No. 104-104, 110 Stat. 56 (1996) ("the Act") and, to the extent not inconsistent with the Act, the IL PUA, and the rules, regulations, and orders of the FCC and the Illinois Commerce Commission, and any other applicable law.

ICC Docket No. 01-0614 Ameritech Illinois Reply Brief, Attachment 2, p. 2

ILLINOIS BELL TELEPHONE COMPANY

Ameritech

	I	LL.	C.C.	NO.	20
	PART	19	SEC	TION	19

<u>Tariff</u>	
PART 19 - Unbundled Network Elements and Number	
Portability	
SECTION 19 - Reconfiguration of Special Access	
Arrangements to Unbundled Network	
Floment (LINE) Combinations	Original Chart No. 2

1. RECONFIGURATION OF SPECIAL ACCESS AND DEDICATED COMMUNICATIONS SERVICE TO UNE COMBINATIONS (cont'd)

A. DESCRIPTION

A telecommunications carriers may request a reconfiguration of a special access arrangement, or dedicated communications service where the origination and termination points are in different Company local calling areas or where the origination and termination points of the traffic carried on the arrangement are in different Company local calling areas (see, e.g., the "end-to-end" analysis used in the FCC's Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-Bound Traffic, CC Docket Nos. 96-98 and 99-68, Order on Remand and Report and Order, FCC 01-131 (rel. April 27, 2001), to a UNE loop and unbundled dedicated transport combination when the carrier can certify, and does so in writing, that the telecommunications carrier uses that special access or such a dedicated communications service arrangement to provide a significant amount of local exchange service to its end-user customer pursuant to the criteria set forth by the Federal Communications Commission (FCC) in CC Docket No. 96-98, Supplemental Order Clarification, FCC 00-183, released June 2, 2000, as may be clarified or modified in subsequent FCC orders.

This Section is intended to incorporate criteria required in the FCC's Supplemental Order Clarification as released on June 2, 2000, for reconfiguring to UNEs special access circuits, and those certain dedicated communications services where the origination and termination points are in different Company local calling areas or where the origination and termination points of the traffic carried on the arrangement are in different Company local calling areas (see, e.g., the "end-to-end" analysis used in the FCC's Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-Bound Traffic, CC Docket Nos. 96-98 and 99-68, Order on Remand and Report and Order, FCC 01-131 (rel. April 27, 2001, and shall be construed accordingly. In the event the FCC issues subsequent orders clarifying or modifying such criteria or the Supplemental Order Clarification, or in the event anything herein conflicts with current or future FCC orders, the FCC orders will supercede this tariff to the extent of such clarification, modification, or conflict.

A telecommunications carrier may request a reconfiguration of an dedicated communications service arrangement to a combination of unbundled loops and, where such arrangement is between Company Central Offices, unbundled dedicated transport when the carrier can certify, and does so in writing, that the origination point and termination point of the arrangement, as well as the origination and termination points of the traffic carried on the arrangement (see, e.g., the "end-to-end" analysis used in the FCC's Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-Bound Traffic, CC Docket Nos. 96-98 and 99-68, Order on Remand and Report and Order, FCC 01-131 (rel. April 27, 2001)) ("Local Traffic"), are within the same Company local calling area as established in ILL. CC. NO. 19.

<u>Issued: xx</u> Effective: xx

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606

ILLINOIS BELL TELEPHONE COM	Ameritech	ILL. C.C. NO. 20 PART 19 SECTION 19
	<u>Tariff</u>	
PART 19 - Unbu Porta	ndled Network Elements and Number bility	
	Reconfiguration of Special Access	
	Arrangements to Unbundled Network	
<u>I</u>	Element (UNE) Combinations.	Original Sheet No. 3

1. RECONFIGURATION OF SPECIAL ACCESS AND DEDICATED COMMUNICATIONS SERVICE TO UNE COMBINATIONS (cont'd)

B. TERMS AND CONDITIONS

Special Access and Certain Dedicated Communications Service to UNE Qualification Criteria

1. Loop and Dedicated Transport Combinations

Requesting telecommunications carriers may reconfigure a special access service arrangement, and/or dedicated communications service arrangement where the origination and termination points are in different Company local calling areas or where the origination and termination points of the traffic carried on the arrangement are in different Company local calling areas (see, e.g., the "end-to-end" analysis used in the FCC's Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-Bound Traffic, CC Docket Nos. 96-98 and 99-68, Order on Remand and Report and Order, FCC 01-131 (rel. April 27, 2001) to a combination of Unbundled Loop and Unbundled Dedicated Transport network elements when the requesting telecommunications carrier provides a "significant amount of local exchange service" (Supplemental Order Clarification at para. 22.). The special access service arrangement must meet the all of the criteria of one of the following options, and the telecommunications carrier so certifies in writing to the Company the specific option claimed to be applicable:

Option I Criteria

- The telecommunications carrier certifies in writing that it is the exclusive provider of an end user's local exchange service.
- Each Unbundled Loop-Dedicated Transport combination must terminate at the requesting telecommunications carrier's collocation arrangement in at least one Company central office.
- The Unbundled Loop-Dedicated Transport combination is not allowed to be connected to the Company's tariffed services.

ILLINOIS BELL

Ameritech

ILL. C.C. NO.

TELEPHONE	COMPANY	Americen	PART 19 SECTION 19
		<u>Tariff</u>	
PART 19 -	Unbundled Networl	k Elements and Number	
	Portability Portability		
SECTION 19	- Reconfiguratio	n of Special Access	
	Arrangements	to Unbundled Network	
	Element (UNE) Combinations.	Original Sheet No. 4

1. RECONFIGURATION OF SPECIAL ACCESS AND DEDICATED COMMUNICATIONS **SERVICE TO UNE COMBINATIONS (cont'd)**

B. TERMS AND CONDITIONS (cont'd)

Special Access and Certain Dedicated Communications Service to UNE Qualification Criteria

Loop and Dedicated Transport Combinations (cont'd)

Option II Criteria

- The telecommunications carrier certifies in writing that (i) it provides local exchange and exchange access service to the end user customer's premises, handles at least one third (33 1/3 percent) of the end user-customer's local traffic measured as a percent of total end user customer local dialtone lines, and (ii) that each special access circuit sought to be reconfigured meets all of the following requirements:
 - For DS-1 circuits and above, at least 50 percent of the activated channels on the loop portion of the Unbundled Loop-Dedicated Transport combination have at least 5 percent local voice traffic individually.
 - The entire Unbundled Loop facility has at least 10 percent local voice traffic.
 - When an Unbundled Loop-Dedicated Transport combination includes multiplexing (e.g., DS-1 multiplexed to DS-3 level), then each and every one of the individual DS-1 circuits that are so multiplexed must meet the above criteria.
 - Each Unbundled Loop-Dedicated Transport combination must terminate at the requesting telecommunications carrier's collocation arrangement in at least one Company central office.
 - The Unbundled Loop-Dedicated Transport combination is not allowed to be connected to the Company's tariffed services.

ILLINOIS BELL TELEDHONE COMPANY

Ameritech

	C.C. NO. 20
PART 19	SECTION 19
	<u>-</u> -

IELEPHONE COMPANY	<u> </u>	PART 19 SECTION 19
	<u>Tariff</u>	
PART 19 - Unbundled N	etwork Elements and Number	
Portability	_	
SECTION 19 - Reconfig	uration of Special Access	
Arranger	nents to Unbundled Network	
Element	(UNE) Combinations.	Original Sheet No. 5

1. RECONFIGURATION OF SPECIAL ACCESS AND DEDICATED COMMUNICATIONS **SERVICE TO UNE COMBINATIONS (cont'd)**

B. TERMS AND CONDITIONS (cont'd)

Special Access and Certain Dedicated Communications Service to UNE Qualification Criteria (cont'd)

Loop and Dedicated Transport Combinations (cont'd)

Option III Criteria

- The telecommunications carrier certifies in writing that at least 50 percent of activated channels on the circuit it seeks to reconfigure are used to provide originating and terminating local dialtone service to its end user served by that special access circuit and meets all of the following requirements:
 - At least 50 percent of the traffic on each of these dialtone channels is local voice traffic.
 - The entire loop facility has at least 33 1/3 percent local voice traffic.
 - When a Unbundled Loop-Dedicated Transport combination includes multiplexing (e.g., DS-1 multiplexed to DS-3 level), then each and every one of the individual DS-1 circuits that are so multiplexed must meet the above criteria.
- The Unbundled Loop-Dedicated Transport combination is not allowed to be connected to the Company's tariffed services.
- 2. Local Dedicated communications service (Loop-Loop, and LoopDedicated Transport-Loop Combinations)

Option IV Criteria

A requesting telecommunications carrier may reconfigure a dedicated communications service service arrangement to a combination of unbundled loops and, where such arrangement is between Company Central Offices, unbundled dedicated transport when the carrier can certify, and does so in writing, that the origination point and termination point of the arrangement, as well as the origination and termination points of the traffic carried on the arrangement (see, e.g., the "end-toend" analysis used in the FCC's Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-Bound Traffic, CC Docket Nos. 96-98 and 99-68, Order on Remand and Report and Order, FCC 01-131 (rel. April 27, 2001)) ("Local Traffic"), are within the same Company local calling area as established in ILL. CC. NO. 19. The dedicated communications service arrangement must meet all of the criteria, and the telecommunications carrier so certifies in writing to the Company for each dedicated communications service arrangement sought to be converted that:

- The telecommunications carrier certifies in writing that it is the exclusive provider of the dedicated communications service service.
- The origination and termination points of such arrangement are within the same Company local calling area as established in ILL. $CC.\ NO.\ 19.$
- The traffic on such dedicated communications service arrangement originates and terminates within that same Company local calling area (see, e.g., the "end-to-end" analysis used in the FCC's Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-Bound Traffic, CC Docket Nos. 96-98 and 99-68, Order on Remand and Report and Order, FCC 01-131 (rel. April 27, 2001)).
 - The Unbundled Loop-Dedicated Transport combination is not allowed to be connected to the Company's tariffed services.

<u>Issued:</u> xx <u>Effective:</u> xx

By Rhonda J. Johnson, Vice President - Regulatory Affairs

225 West Randolph Street
Chicago, Illinois 60606

ILLINOIS BELL

Ameritech	ì
ATTICITECT	_

	ILL. C.C. NO. 2	LL.	I	
<u>)</u>	r 19 SECTION 1	19	PART	
_				

TETELHONE	COMPANY	1 Milier recent	PART 19 SECTION 19
		<u>Tariff</u>	
PART 19 -	Unbundled Network		
	Portability		
SECTION 19	- Reconfiguration	of Special Access	
	Arrangements to	Unbundled Network	
	Element (UNE)	Combinations.	Original Sheet No. 6

1. RECONFIGURATION OF SPECIAL ACCESS AND DEDICATED COMMUNICATIONS **SERVICE TO UNE COMBINATIONS (cont'd)**

B. TERMS AND CONDITIONS (cont'd)

Special Access and Certain Dedicated Communications Service to UNE Qualification Criteria (cont'd)

2. Ongoing Qualification

If a requesting telecommunications carrier becomes aware that subsequent to the reconfiguration to UNEs, the certification criteria identified in this Section is no longer met, then it shall, within 10 calendar days, notify the Company and the non-qualifying Unbundled Loop(s) and Unbundled Dedicated Transport combination shall be reconfigured to a special access or such a dedicated communications service service arrangement .

A requesting telecommunications carrier that has reconfigured a special access circuit or such a dedicated communications service to a UNE Loop(s) and Unbundled Dedicated Transport combination will take reasonable measures on an ongoing basis to ensure that all certifications remain valid and applicable.

3. Switched Access and Local Interconnection Trunking

When a telecommunications carrier's switched access trunks ride channelized special access circuits, the switched access trunks must be groomed off of the special access circuit before the special access circuit can be reconfigured to a UNE Loop and Unbundled Dedicated Transport combination pursuant to this tariff.

If a telecommunications carrier's switched access trunks ride a switched access higher speed circuit, then the trunks must be groomed off, and the circuit converted to special access before it can be reconfigured to a UNE Loop and Unbundled Dedicated Transport combination.

When a telecommunications carrier's dedicated communications service trunks ride channelized over an dedicated communications service circuits, the dedicated communications service trunks must be groomed off of the dedicated communications service circuit before the dedicated communications service circuit can be reconfigured to a UNE Loop and Unbundled Dedicated Transport combination pursuant to this tariff.

If a telecommunications carrier's dedicated communications service trunks ride a higher speed circuit, then the trunks must be groomed

ICC Docket No. 01-0614 Ameritech Illinois Reply Brief, Attachment 2, p. 8

off, and the circuit converted to dedicated communications service before it can be reconfigured to a UNE Loop and Unbundled Dedicated Transport combination.

<u>Issued: xx</u> <u>Effective: xx</u>

By Rhonda J. Johnson, Vice President - Regulatory Affairs

225 West Randolph Street
Chicago, Illinois 60606

TELEPHONE COMPANY

Ameritech

Tariff

PART 19 - Unbundled Network Elements and Number

Portability

SECTION 19 - Reconfiguration of Special Access

Arrangements to Unbundled Network

Element (UNE) Combinations.

ILL. C.C. NO. 20

PART 19 | SECTION 19

SECTION 19 - Original Sheet No. 7

1. RECONFIGURATION OF SPECIAL ACCESS AND DEDICATED COMMUNICATIONS SERVICE TO UNE COMBINATIONS (cont'd)

C. ORDERING REQUIREMENTS

Orders to the Company to reconfigure existing special access and dedicated communication service arrangements to combinations of UNE Loop and Unbundled Dedicated Transport combinations shall be submitted pursuant to the ordering requirements posted on the Company's website at: https://clec.sbc.com.

Original Sheet No. 8

ILLINOIS BELL TELEPHONE COMPANY

Reconfiguration of Special Access Arrangements to Unbundled Network Element (UNE) Combinations.

PART 19 -

SECTION 19 -

BELL	Amonitoch		ILL.	C.C. NO.	20
COMPANY	<u>Ameritech</u>		PART 19	SECTION	19
	<u>Tariff</u>	<u></u>			
Unbundled Network E	llements and Number				
<u>Portability</u>	_				

1. RECONFIGURATION OF SPECIAL ACCESS AND DEDICATED COMMUNICATIONS **SERVICE TO UNE COMBINATIONS (cont'd)**

D. RATE APPLICATION

Recurring Charges

The recurring charges as defined in Part 19, Section 2, Unbundled Loops and HFPL, and Part 19, Section 12, Unbundled Interoffice Transport apply to the existing combination resulting from a reconfiguration of a special access circuit or dedicated communications service based on the type of unbundled loop and type of unbundled interoffice transport that comprise the combination.

Non-Recurring Charges

The non-recurring charges as defined in Part 19, Section 2, Unbundled Loops and HFPL, and Part 19, Section 12, Unbundled Interoffice Transport apply to the existing combination resulting from a reconfiguration of a special access circuit or dedicated communications service based on the type of unbundled loop and type of unbundled interoffice transport that comprise the combination.

Effective: xx Issued: xx

TELEPHONE COMPANY

Ameritech

Tariff

PART 19 - Unbundled Network Elements and Number

Portability

SECTION 19 - Reconfiguration of Special Access

Arrangements to Unbundled Network

Element (UNE) Combinations.

ILL. C.C. NO. 20

PART 19 | SECTION 19

SECTION 19 - Original Sheet No. 20

PART 19 | SECTION 19

2. RECONFIGURATION OF SPECIAL ACCESS AND DEDICATED COMMUNICATIONS SERVICE TO UNE COMBINATIONS (cont'd)

D. RATE APPLICATION (cont'd)

Non-Recurring Charges (cont'd)

Other Charges

Additionally, all termination liability charges, damages, and other applicable fees will be applied as delineated in Tariff FCC No. 2 and/or ILL. C.C. No. 19 and/or the telecommunications carrier's Contract, as appropriate, including charges and damages for early termination of special access and/or dedicated communications service arrangement.